5



Abstract of the Disclosure

A computer user interface is provided which allows a user to adjust the size of icons based upon a user's preference or based upon a characteristic of the objects that the icons represent. When the icon sizing is performed according to a user preference, a relative sizing scheme or an arbitrary icon sizing scheme can be employed to variably size icons. Providing the ability to size icons in such a manner allows users to represent a user's categorization of object importance, for example.